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LOCKHEED AIRCRAFT CORP.	ENGINEERING STUDY  CHANGE PROPOSAL		ALE VARIANCE AND ALEXANDER
DATE 4-14-61	AFFECTS: WSPO	<b>X</b> P	ROJECT X
NAME OF MAJOR COMPONENT PA	ART OR LOWEST SUBASSEMBLY  DRAG CHUTE DOORS		& MODEL OR TYPE
TITLE OF PROPOSAL:	IMPROVED DRAG CHUTE DOORS		
NATURE OF PROPOSAL:			
	SEE PAGE 2		
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REASON FOR PROPOSAL:			
ESTIMATED COST AND TIME INVO	NVrp .		_
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ADDITIONAL FUNDING REQUIRED  ESTIMATED COST FOR KITS OR PA ADDITIONAL FUNDING REQUIRED  TEMS AFFECTED BY PROPOSAL:  SAFETY MISSION PERFORM OPERATING PROCEDURE  TIVENESS PROPOSAL:  ST. MAN/HRS. REQ'D. TO ACCOMPLISH  OURCE OF PARTS FOR KIT  LAC  ISPOSITION OF SPARES AFFECTED  Return and revork all spare	ARTS: See Page 3  : Yes (SP-1918)  INTERCHANGE WEIGHT OR SUPPORT EQUIPMENT PROPERTY ABILLITY AVAILABILITY —  See Percustomer Rework Order	X K K	MANUAL NANCE MANUAL X
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## NATURE OF PROPOSAL:

The drag chute doors will be modified as follows:

- 1. Increase the space for the drag chute by eliminating the forward bulkhead.
- 2. Increase the gauge of the outer skin from .025 to .040 aluminum, and the remaining bulkheads from .032 to 051 aluminum.
- 3. Add an .063 aluminum inner skin along the vertical sides of the doors.
- 4. The gauge of the bottom deflector skin will be increased from .020 to .032 steel.
- 5. Re-design the striker plate for the latch lock to obtain adjustability so that the correct adjustment in the locked position will be maintained.
- 6. The locking mechanism will be modified in order that the doors can be locked from the outside by direct engagement through a slotted screw. Existing lock and cable system to be used.
- 7. A tongue type interlock will be incorporated to eliminate fore-and-aft vibration to prevent inadvertent door opening during flight.
- 8. Prepare and issue a Service Bulletin and fabricate kits.
- 9. Modification to be accomplished at the factory during IRAN.